PATENT COOPERATION TREATY





Translation





INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference EC2 02056PCT	FOR FURTHER ACTIO		cation of Transmittal of International. Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (d	ty/month/year)	Priority date (day/month/year)
PCT/FR2003/002451	01 août 2003 (01	08.2003)	01 août 2002 (01.08.2002)
International Patent Classification (IPC) or n C03C 17/36	ational classification and IP		
Applicant	SAINȚ-GOBAIN GLA	ASS FRANCE	
and is transmitted to the applicant a	ccording to Article 36.		national Preliminary Examining Authority
2. This REPORT consists of a total of	4 sheets, incl	uding this cover	sheet.
	r this report and/or sheets co	ntaining rectific	on, claims and/or drawings which have been ations made before this Authority (see Rule
These annexes consist of a to	otal of shee	S.	
3. This report contains indications rela	ting to the following items:	· · · · · ·	
I Basis of the report			
II Priority			,
	of opinion with regard to no	elty, inventive s	tep and industrial applicability
IV Lack of unity of inv	rention		-
- T		ard to novelty, in	nventive step or industrial applicability;
VI Certain documents	cited		
VII Certain defects in the	ne international application		
VIII Certain observation	s on the international applica	tion	
Date of submission of the demand	Da	e of completion	of this report
22 octobre 2003 (22.10		-	April 2004 (08.04,2004)
Name and mailing address of the IPEA/EP	Au	thorized officer	
Facsimile No.	Te	ephone No.	

Form PCT/IPEA/409 (cover sheet) (July 1998)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/FR2003/002451

I.	Basis	of the re	eport				<u> </u>	
1.	With	regard to	the elements of th	e international appli	cation:*			
	\boxtimes	the inte	rnational application	n as originally filed				
	\boxtimes	the des	cription:					
		pages	-		1-11			, as originally filed
		pages						, filed with the demand
		pages				, filed with the	letter of	
	\boxtimes	the clai	ms:					
	كع	pages			1-8			, as originally filed
		pages		-		, as amende	ed (together w	ith any statement under Article 19
		pages						, filed with the demand
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	П,	-	nce listing part of t	he description:				
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2.	the in	ternation e elemen	nal application was ts were available or	filed, unless otherwing furnished to this Au	ise indicated ur athority in the f	ider this item. following langua	age	Authority in the language in which which is:
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		or 55.3).					xamination (under Rule 55.2 and/
3.	With	regard ninary ex	to any nucleotid xamination was car	e and/or amino a ried out on the basis	cid sequence of the sequenc	disclosed in t e listing:	he internation	nal application, the international
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		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.						
	Ш		atement that the in irnished.	formation recorded	in computer	readable form i	s identical to	the written sequence listing has
4.		The am	nendments have res	ulted in the cancella	tion of:			
			the description, pag	ges				
				s/fig				
5.		This rep	oort has been establ) the amendme	ents had not been al Box (Rule 70.	on made, since 2(c)).**	e they have been considered to go
	Repla in thi and 7	s report	sheets which have be as "originally fil	een furnished to the ed" and are not a	receiving Offi nnexed to this	ce in response t report since t	to an invitatio they do not c	n under Article 14 are referred to contain amendments (Rule 70.16
		•	ent sheet containing	such amendments n	nust be referre	d to under item .	I and annexed	l to this report.

INTERNATIONAL PREIMARY EXAMINATION REPORT

International	application No.
PC R	03/02451

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

Statement	.	·	
Novelty (N)	Claims	1-8	YES
	Claims		NO
Inventive step (IS)	. Claims	1-8	YES
	Claims		NO
Industrial applicability (IA)	Claims	1-8	YES
	Claims		NO

2. Citations and explanations

Novelty (PCT Article 33(2))

Claim 1 is novel over the prior art cited in the international search report due to the following combination:

- a functional silver layer,
- a sacrificial layer consisting of Ti or an alloy of Ti and In and/or Al and containing chemically bonded hydrogen, a layer of ZnO possibly doped with Al and/or ln next to the sacrificial layer.

Inventive step (PCT Article 33(3))

Document US-A-4749397 (D1), which is considered the closest prior art, describes (cf. column 2, lines 24-33 and column 5, lines 8-12) a system of layers from which the system that is the subject matter of claim 1 differs in that the sacrificial Ti layer does not contain chemically bonded hydrogen.

The technical effect of this difference is to protect the silver layer from oxidation.

The problem is therefore to obtain systems of layers having weaker emissivity and able to undergo the preload stage of glazing.

No indication in D1 or any other document currently suggests adding hydrogen to the sacrificial layer.

The solution defined in claim 1 therefore involves an inventive step.

Industrial applicability (PCT Article 33(4))

Such systems of layers are used on glass substrates for architectural glazing.